DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-029242

Address: 333 Burma Road **Date Inspected:** 13-Mar-2013

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1730 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Job site

CWI Name: Andrew Keech **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A Yes N/A **Electrode to specification:** No Weld Procedures Followed: Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS: Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component:** "J" N-042 #19

Summary of Items Observed:

On this date, Quality Assurance Inspector (QAI) Robert A. DeArmond was present at the San Francisco Oakland bay Bridge job site at Yerba Buena Island to observe and perform Non-Destructive testing for the San Francisco Oakland Bay Bridge (SFOBB) project. This Quality Assurance Inspector (QAI) observed the following work performed by American Bridge/Fluor Enterprises (AB/F) personnel at the locations noted below:

Ultrasonic Testing Tower ESW

Weld No.: N-042 #19

Location: J

Face: "A" (Y+1000~1850)

This QAI performed Ultrasonic Testing (UT), in tandem with ABF QC inspector Mr. Andrew Keech, on Complete Joint Penetration Electroslag welds. Weld joint is designated as a 60mm 150 degree T-Joint, Weld No.: N-042 #19 location J. During the QA/QC tandem Ultrasonic Testing, scanning was performed for transverse indications; in accordance with supplemental procedure SE-UT-D1.5-CT-108-ESW-R5 The UT inspection was performed using a 70 degree shear wave from face A; (9) transverse recordable indications were discovered at locations noted below. The remaining length of weld tested with transverse indications did not appear to have a rating that qualifies as rejectable or recordable according to AWS D1.5 2002 and supplemental procedure SE-UT-D1. 5-CT-108-ESW-Revision: 5.

WELDING INSPECTION REPORT

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Transverse Recordable Indication

Face A

Y+

1920, 1905, 1895, 1880, 1870, 1840, 1810, 1665, and 1655

(See Ultrasonic Testing Report for additional information)

Summary of Conversations:

As mentioned above between QA and QC concerning this project

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Gary Thomas (916) 764-6027, who represents the Office of Structural Materials for your project.

Inspected By:	DeArmond,Robert	Quality Assurance Inspector
Reviewed By:	Mertz,Robert	QA Reviewer